

CLAIMS

We claim:

1. A method of processing image data including pixel intensity values comprising the steps of:
 - selectively smoothing the image data to generate selectively smoothed image data wherein areas characterized as edges within the selectively smoothed image data are essentially preserved;
 - selectively sharpening the selectively smoothed image data using variable contrast stretching.
2. The method as described in Claim 1 wherein variable contrast stretching is performed by:
 - clipping those pixel intensity values outside of a variable range;
 - and
 - mapping those pixel intensity values within the variable range.
3. The method as described in Claim 1 wherein the step of selectively smoothing is performed using robust anisotropic diffusion (RAD) filtering.